L Number	Hits	Search Text	DB	Time stamp
1	487	(scan with (chain or cell or latch or flop)) and (clock with skew)	USPAT;	2004/07/27 10:58
			US-PGPUB;	
	ì		IBM_TDB	
2	397	((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 11:00
		skew)) and @ad<20020225	US-PGPUB;	
			IBM_TDB	
3	381	(((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 11:00
		skew)) and @ad<20020225) and ((data or shift or scan) with	US-PGPUB;	
	.	clock)	IBM_TDB	
4	359	((((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 11:01
		skew)) and @ad<20020225) and ((data or shift or scan) with	US-PGPUB;	
		clock)) and (clock with data)	IBM_TDB	
5	193	(((((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 11:01
		skew)) and @ad<20020225) and ((data or shift or scan) with	US-PGPUB;	
		clock)) and (clock with data)) and (clock with buffer)	IBM_TDB	
6	184	((((((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 11:02
		skew)) and @ad<20020225) and ((data or shift or scan) with	US-PGPUB;	
		clock)) and (clock with data)) and (clock with buffer)) and	IBM TDB	
		control\$3	-	
7	166	(((((((scan with (chain or cell or latch or flop)) and (clock with	USPAT;	2004/07/27 12:10
<b>'</b>	100	skew)) and @ad<20020225) and ((data or shift or scan) with	US-PGPUB;	
	i i	clock)) and (clock with data)) and (clock with buffer)) and	IBM_TDB	
		control\$3) and (not((((((scan with (chain or cell or latch or	_	
		flop)) and buffer and control\$3) and I/O) and @ad<20020225)		
		and (buffer with (cell or pin or I/O))) and (controller with (scan		
	'	or I/O))) and ((I/O or pin) with scan)))		
8	0	10/082,737	USPAT;	2004/07/27 12:10
0	0	10/002,707	US-PGPUB;	
			IBM_TDB	
	5444	(scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/27 10:58
-	J <del>444</del>	control\$3	US-PGPUB;	
		Controlas	IBM_TDB	
	1708	((scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/26 15:24
-	1708	control\$3) and I/O	US-PGPUB;	
			IBM_TDB	
	1474	(((scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/26 17:10
1 -	14/4	control\$3) and I/O) and @ad<20020225	US-PGPUB;	
-		Controls ) and 1/0) and wad 20020223	IBM_TDB	
	06	((((scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/26 15:27
-	96	control\$3) and I/O) and @ad<20020225) and netlist	US-PGPUB;	200 1101120 12121
		Control\$3) and 1/0) and (wad 20020223) and fiction	IBM_TDB	
	004	((((scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/26 17:12
-	694	control\$3) and I/O) and @ad<20020225) and (buffer with (cell	US-PGPUB;	200 1/0//20 11112
		controls) and I/O) and wad-20020223) and (butter with (cell	IBM_TDB	
	000	or pin or I/O)) (((((scan with (chain or cell or latch or flop)) and buffer and	USPAT;	2004/07/26 17:27
-	268	(((((scan with (chain or cell of falcit of flop)) and buffer with (coll	US-PGPUB;	200-701720 17.27
		control\$3) and I/O) and @ad<2002025) and (buffer with (cell	IBM TDB	
		or pin or I/O))) and (controller with (scan or I/O))	USPAT;	2004/07/27 11:02
-	125	(((((((scan with (chain or cell or latch or flop)) and buffer and	US-PGPUB;	2004/01/21 11.02
		control\$3) and I/O) and @ad<2002025) and (buffer with (cell	IBM TDB	,
		or pin or I/O))) and (controller with (scan or I/O))) and ((I/O or	םטו_וטוסו	
		pin) with scan)	LICDAT	2004/07/27 00:50
-	69	scheck.in.	USPAT;	2004/07/27 08:59
			US-PGPUB;	
			IBM_TDB	0004/07/07 00:00
-	2	scheck.in. and scan	USPAT;	2004/07/27 09:00
			US-PGPUB;	
1			IBM_TDB	